

Application No. 10/016,597
Filed: October 26, 2001
TC Art Unit: 2192
Confirmation No.: 6523

AMENDMENT TO THE CLAIMS

1. (Currently Amended) A system for replacing a code image in an embedded device, comprising:
control program code responsive to at least one user command for issuing a plurality of device commands including at least one device command to replace said code image in said embedded device;

monitoring program code, asynchronous with respect to said control program code, for generating at least one event indication in response to a change of at least one predetermined attribute ~~associated with of~~ said embedded device and forwarding said at least one event indication to said control program code; and

wherein said at least one device command replaces said code image in response to said at least one event indication.

2. (Original) The system of claim 1, wherein said control program code and said monitoring program code are independent threads of execution.

3. (Previously Presented) The system of claim 1, further comprising a device abstraction software object, wherein said device abstraction software object generates at least one event to said monitoring program code in response to information obtained from said embedded device.

4. (Previously Presented) The system of claim 3, wherein said device abstraction software object generates at least one event to said control program code in response to information obtained from said embedded device.

5. (Original) The system of claim 4, wherein said information obtained from said embedded device includes at least one value from a Management Information Base (MIB) stored on said embedded device.

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6. (Previously Presented) The system of claim 3, wherein said device abstraction software object further operates to receive said at least one command from said control program code, and, in response to said at least one command from said control program code, send at least one corresponding query to said embedded device.

7. (Previously Presented) The system of claim 3, wherein said monitoring program code operates to periodically check the state of at least one attribute of said embedded device.

8. (Previously Presented) The system of claim 7, wherein said monitoring program code operates to periodically check said state of said at least one attribute of said embedded device by sending at least one command to said device abstraction software object.

9. (Original) The system of claim 1, further comprising a state machine, wherein said state machine is represented in program code accessible to said control program code.

10. (Currently Amended) A method for replacing a code image in an embedded device, comprising:

issuing, responsive to at least one user command, a plurality of device commands including at least one device command to replace said code image in said embedded device, wherein said issuing is performed by control program code;

generating, asynchronous with respect to said control program code, at least one event indication in response to a change of at least one predetermined attribute associated with said embedded device and forwarding said at least one event indication to said control program code, wherein said generating is performed by monitoring program code; and

wherein said at least one device command replaces said code image in said embedded device, and wherein said at least one device command is generated responsive to said at least one event indication.

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11. (Previously Presented) The method of claim 10, wherein said at least one event is generated to said monitoring program code by a device abstraction software object, and wherein said generating of said at least one event by said device abstraction software object is in response to information obtained from said embedded device.
12. (Previously Presented) The method of claim 11, wherein said generating by said device abstraction software object of said at least one event to said control program code is responsive to obtaining information from said embedded device by said device abstraction software object.
13. (Original) The method of claim 12, wherein said obtaining information from said embedded device includes obtaining at least one value from a Management Information Base (MIB) stored on said embedded device.
14. (Previously Presented) The method of claim 13, further comprising receiving, by said device abstraction software object, said at least one command from said control program code, and, in response to said at least one command from said control program code, sending at least one corresponding query to said embedded device.
15. (Previously Presented) The method of claim 11, further comprising periodically checking, by said monitoring program code, the state of at least one attribute of said embedded device.
16. (Previously Presented) The method of claim 15, further comprising, periodically checking, by said monitoring program code, said state of said at least one attribute of said embedded device by sending at least one command to said device abstraction software object.
17. (Original) The method of claim 10, further comprising maintaining a current state of said embedded device in a state machine, wherein said state machine is represented in program code accessible to said control program code.

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18. (Currently Amended) A computer program product including a computer readable medium, said computer readable medium having a computer program stored thereon, said computer program for upgrading a software image on an embedded device, said computer program comprising:

control program code for issuing, responsive to at least one user command, a plurality of device commands including at least one device command to replace said code image in said embedded device;

monitoring program code for generating, asynchronous with respect to said control program code, at least one event indication in response to a change of at least one predetermined attribute ~~associated with~~ of said embedded device and forwarding said at least one event indication to said control program code; and

wherein said at least one device command replaces said code image in said embedded device, and wherein said at least one device command is generated responsive to said at least one event indication.

19. (Currently Amended) A system for upgrading a software image on an embedded device, said computer program comprising:

means for controlling an upgrade process, said means for controlling including means for issuing, responsive to at least one user command, a plurality of device commands including at least one device command to replace said code image in said embedded device;

means for monitoring an embedded device, wherein said means for monitoring includes means for generating, asynchronous with respect to said means for controlling, at least one event indication in response to a change of at least one predetermined attribute ~~associated with~~ of said embedded device and forwarding said at least one event indication to said control program code; and

wherein said at least one device command replaces said code image in said embedded device, and wherein said at least one device command is generated responsive to said at least one event indication.

20. (Currently Amended) A system for replacing a code image in an embedded device, comprising:

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a control program operative, in-responsive to a user command, to replace said code image in said embedded device; and

a monitor program operative, asynchronously with respect to said control program, to:

monitor progress of replacing said code image in said embedded device; and

generate an event indication to said control program to indicate a status of replacing said code image after replacement of said code image has begun but before replacement of said code image is completed.

21. (Previously Presented) The system of claim 20, wherein said monitor program is further operative to:

detect a failure during said replacement of said code image; and

generate said event indication to said control program in response to detecting said failure.

22. (Previously Presented) The system of claim 20, wherein said monitor program is further operative to:

monitor a number of bytes received by said embedded device during replacement of said code image; and

generate said event indication to said control program in response to monitoring said number of bytes received by said embedded device.

23. (Previously Presented) The system of claim 20, wherein said monitor program is further operative to:

monitor a number of files received by said embedded device during replacement of said code image; and

generate said event indication to said control program in response to monitoring said number of files received by said embedded device.

24. (Previously Presented) The system of claim 20, wherein said monitor program is further operative to:

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monitor said embedded device for a reset operation performed by said embedded device;
and
generate said event indication to said control program in response to said reset operation performed by said embedded device.

25. (Previously Presented) The system of claim 20, wherein said control program and said monitoring program are independent threads of execution.

26. (Previously Presented) The system of claim 20, further comprising a device abstraction software object operative to generate at least one event to said monitor program in response to information obtained from said embedded device.

27. (Previously Presented) The system of claim 26, wherein said device abstraction software object is further operative to generate at least one event to said control program in response to information obtained from said embedded device.

28. (Previously Presented) The system of claim 27, wherein said information obtained from said embedded device includes at least one value from a Management Information Base (MIB) stored on said embedded device.

29. (Previously Presented) The system of claim 26, wherein said device abstraction software object is further operative, in response to receiving a command from said control program, to send at least one corresponding query to said embedded device.

30. (Previously Presented) The system of claim 26, wherein said monitor program is further operative to periodically check the state of at least one attribute of said embedded device.

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31. (Previously Presented) The system of claim 30, wherein said monitor program code is further operative to periodically check said state of said at least one attribute of said embedded device by sending at least one command to said device abstraction software object.

32. (Previously Presented) The system of claim 20, further comprising a state machine represented in program code accessible to said control program.

33. (Currently Amended) A method for replacing a code image in an embedded device, comprising
in-responsive to a user command, replacing said code image in said embedded device;
asynchronously, with respect to replacing said code image, monitoring progress of replacing said code image in said embedded device; and
generating an event indication to indicate a status of replacing said code image after replacement of said code image has begun but before replacement of said code image is completed.

34. (Currently Amended) The method of claim ~~32~~33, further comprising:
detecting a failure during said replacement of said code image; and
wherein said generating said event indication comprises generating said event indication in response to detecting said failure.

35. (Previously Presented) The method of claim 33, further comprising:
monitoring a number of bytes received by said embedded device during replacement of said code image; and
wherein said generating said event indication comprises generating said event indication in response to monitoring said number of bytes received by said embedded device.

36. (Previously Presented) The method of claim 34, further comprising:
monitoring a number of files received by said embedded device during replacement of said code image; and

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wherein said generating said event indication comprises generating said event indication in response to monitoring said number of files received by said embedded device.

37. (Currently Amended) The method of claim 33, further comprising:

monitoring said embedded device for a reset operation performed by said embedded device;

and

wherein said generating said event indication comprises generating said event indication in response to said reset operation performed by said embedded device.